RFC Editor Report

IETF 97
Seoul, Korea
## SLA – RFC Editor Time (RET)

<table>
<thead>
<tr>
<th>Tier</th>
<th>PGTE Calculation</th>
<th>RFCs Published ≤ Week RET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tier 1</td>
<td>PGTE &lt; 1950</td>
<td>67% RFCs pub ≤ 6 wks RET</td>
</tr>
<tr>
<td>Tier 2</td>
<td>1950 &lt; PGTE &lt; 3072</td>
<td>50% RFCs pub ≤ 12 wks RET</td>
</tr>
<tr>
<td>Tier 3</td>
<td>3072 &lt; PGTE</td>
<td>possibly renegotiate expected RET</td>
</tr>
</tbody>
</table>

### Table: Submissions and Publications

<table>
<thead>
<tr>
<th>Tier</th>
<th>PGTE Calculation</th>
<th>RFCs Published ≤ Week RET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tier 1</td>
<td>PGTE &lt; 1950</td>
<td>67% RFCs pub ≤ 6 wks RET</td>
</tr>
<tr>
<td>Tier 2</td>
<td>1950 &lt; PGTE &lt; 3072</td>
<td>50% RFCs pub ≤ 12 wks RET</td>
</tr>
<tr>
<td>Tier 3</td>
<td>3072 &lt; PGTE</td>
<td>possibly renegotiate expected RET</td>
</tr>
</tbody>
</table>

**Disclaimer:** As we move to new SLA, we are in the process of making the PGTE calculation as accurate as possible. The PGTE has been updated for accuracy.
Primary Processing States

![Graph showing Primary Processing States from Jan-15 to Oct-16. The graph includes the following categories: AUTH48-DONE, AUTH48, RFC-EDITOR, and EDIT. The y-axis represents the number of pages ranging from 0 to 3500. The x-axis represents the months from Jan-15 to Oct-16. The graph shows fluctuations in the number of pages processed over time.](image-url)
RFCs published from 2007 to 2016

- RFCs published from 2007 to 2016
- RFCs Submitted

Yearly distribution of RFCs published and submitted from 2007 to 2016.
Since IETF 96

- Publications: 89 RFCs (2484 pages; Jul – Oct)
- Stats project: completed testing and deployed code
  - Being used for reporting
  - Making minor adjustments to make more user-friendly to staff
- Format documents related to xml2rfc v3: moved C294 to AUTH48
Ongoing Activities

- Publishing RFCs: keep the docs moving
- Digital Signatures:
  - Continue to engage in review and discussion regarding operating procedures
  - Prepare to test & deploy
- xml2rfc v3: Continue to follow format developments and be ready to test tools and draft test procedures
  - IAOC has approved additional editor for Jul 2017 – Dec 2018.
  - Goal: help minimize pub delay while RPC learns v3 vocabulary, new tools, and tests/defines process while simultaneously publishing RFCs produced using v2.